

MD KAIF ANSARI

B.Tech(IT)

I am an enthusiastic, self-motivated, and reliable pre-final year student With an excellent academic record and a keen interest in the field of Information Technology, I am well-equipped to contribute to challenging projects and bring practical exposure to the table.



ansarimdkaif0@gmail.com

7903688685

linkedin.com/in/md-kaif-ansari-38a43722b

github.com/Md-Kaif-Ansari

EDUCATION

B.Tech in Information Technology JIS College of Engineering

2020 - 2024

CGPA-8.82

SENIOR SCHOOL CERTIFICATE EXAMINATION

Himalayan International School

2020

SECONDARY SCHOOL EXAMINATION DAV Centenary Public School

2016 - 2017

PERSONAL PROJECTS

Vehicle Accident Prevention System

- Accidents due to drowsiness can be controlled and prevented using machine learning and image processing (OpenCV), D lib. If the driver is sleeping it will show sleeping and alert the driver using an alarm, if the driver is feeling drowsy it will show drowsy state and alert the driver.
- In future there is great scope of our project Vehicle accident prevention system because we can reduce the drowsy related road accidents and hence these kinds of detectors have a great relevance.

SMARTBIN

- Got selected for offline presentation in JISTECH and Secured 6th rank in Prototype Exhibition Contest in IT Department

EXPERIENCE

Web Development & Designing Intern Simplbyte

Simplbyte is a community for student engagement and growth. They provide a platform for student to develop leadership and technical skills.

Achievements/Tasks

- Worked on different tasks given in this internship

Intern

AICTE Cloud Virtual Internship

Intern

AICTE Process Mining Virtual Internship

07/2022 - 09/2022

SKILLS

C

JAVA

PYTHON

HTML5

CSS3

JavaScript

Git and Github

Cloud Computing

DSA

SQL

ACHIEVEMENTS

Google Crowdsourcing Influencer (01/2023 - Present)

Mentored more than 300 students to contribute in Google Crowdsourcing

STRENGTHS

Problem-solving, Leadership skills, Teamwork

Listening skills, Ability to work under pressure

CERTIFICATES

AZ-900: Microsoft Azure Fundamentals (04/2023)

Microsoft Certified: Azure Fundamentals

The Structured Query Language (04/2023)

University of Colorado Boulder

Introduction to TCP/IP (04/2023)

Yonsei University

Machine learning for Data Analysis (11/2022)

Wesleyan university

Java Programming: Solving Problem with Software
(06/2022)

Duke University

Introduction to the Internet of Things and Embedded
Systems (09/2021)

University of California, Irvine

Java Programming: Solving Problems with Software
(06/2022)

Duke University

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Coding

Exploring new things

Travelling

Cooking

Reading

Music